



# **STIC Search Report**

**EIC 3600**

**STIC Database Tracking Number: 94803**

**TO: Avila Stephen**  
**Location: PK5**  
**Art Unit : 3617**  
**Tuesday, April 27, 2004**

**Case Serial Number: 09/803453**

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**Location: EIC 3600**

**PK5-Suite 804**

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## **Search Notes**

### **LITIGATION SEARCH**

Source: [Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant Patents](#) 

Terms: [patno=5888109](#) ([Edit Search](#))

851299 (08) 5888109 March 30, 1999

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

**5888109**

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March 30, 1999

Outboard motor support device

**REISSUE:** Reissue Application filed Mar. 8, 2001 (O.G. Sep. 4, 2001) Ex. Gp.: 3612; Re. S.N. 09/803,453, (O.G. September 4, 2001)

**APPL-NO:** 851299 (08)


**FILED-DATE:** May 5, 1997

**GRANTED-DATE:** March 30, 1999

**CORE TERMS:** kicker, boat, tie down, bracket, outboard motor, strap, transom, outboard, trolling, fishing ...

**ENGLISH-ABST:**

An outboard motor support device for securing an outboard motor to a transom of a boat which comprises a tie down bracket, a support, and a tie down strap. The tie down bracket being secured to the transom of the boat while the support is rotatably mounted to the motor such that when the motor is in an up position, the support can rotate about its mounting point to contact and support the motor. The tie down strap then passes behind the motor and is secured to the tie down bracket. This secures the motor between the support and the tie down strap providing additional support.

Source: [Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant Patents](#) 

Terms: [patno=5888109](#) ([Edit Search](#))

View: **Custom**

Segments: Appl-no, English-abst, Granted-date, Reissue

Date/Time: Tuesday, April 27, 2004 - 2:53 PM EDT

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**Patent Number :**

US5888109 A 19990330 [US5888109]

**Title :**

(A) Outboard motor support device

**Inventor(s) :**

(A) POLL STEVEN J (US)

**Application Nbr :**

US85129997 19970505 [1997US-0851299]

**Priority Details :**

US85129997 19970505 [1997US-0851299]

**Intl Patent Class :**

(A) B63H-005/125

**EPO ECLA Class :**

B63H-020/00T

B63H-021/26

**US Patent Class :**

ORIGINAL (O) : 440055000; CROSS-REFERENCE (X) : 248640000  
440900000

**Document Type :**

Basic

**Citations :**

US1172176; US3693576; US4650427; US4828186; US4842239

**Publication Stage :**

(A) United States patent

**Abstract :**

An outboard motor support device for securing an outboard motor to a transom of a boat which comprises a tie down bracket, a support, and a tie down strap. The tie down bracket being secured to the transom of the boat while the support is rotatably mounted to the motor such that when the motor is in an up position, the support can rotate about its mounting point to contact and support the motor. The tie down strap then passes behind the motor and is secured to the tie down bracket. This secures the motor between the support and the tie down strap providing additional support.

**Patent Number :**

US5888109 A 19990330 [US5888109]

**Application Number :**

US85129997 19970505 [1997US-0851299]

**Action Taken :**

20010904 US/RF-A  
REISSUE APPLICATION FILED  
EFFECTIVE DATE: 20010308

**Update Code :**

2003-22

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*1 / 1 CRXX - ©CLAIMS/RRX*

**Patent Number :**

5,888,109 D 19990330 [US5888109]

**Patent Assignee :**

Poll, Steven J

**Actions :**

20010308 REISSUE REQUESTED  
ISSUE DATE OF O.G.: 20010904  
REISSUE REQUEST NUMBER: 09/803453  
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3612

Reissue Patent Number:

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*1 / 1 INPADOC - ©INPADOC*

**Patent Number :**

US 5888109 A 19990330 [US5888109]

**Title :**

OUTBOARD MOTOR SUPPORT DEVICE

**Inventor(s) :**

POLL STEVEN J [US]

**Patent Assignee (Words) :**

POLL STEVEN J [US]

**Application Details :**

US 851299/97-A 19970505 [1997US-0851299]

**Priority Details :**

US 851299/97-A 19970505 [1997US-0851299]

**Intl. Patent Class. :**

B63H-005/125

**WPI Cross Reference :**

1999-243042 (G)

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*1 / 1 LGST - ©EPO*

**Patent Number :**

US5888109 A 19990330 [US5888109]

**Application Number :**

US85129997 19970505 [1997US-0851299]

**Action Taken :**

20010904 US/RF-A  
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